

**Form 80 - Physical Measurements****Data File:** f80_ep_base_pub **File Date:** 04/21/2005 **Structure:** One row per participant **Population:** E+P participants

Participant ID

Variable #	1	Usage Notes:	none
Sas Name:	ID	Categories:	Study: Administration
Sas Label:	Participant ID		
Type:	Continuous		

F80 Days since randomization/enrollment

Variable #	2	Usage Notes:	none
Sas Name:	F80DAYS	Categories:	Study: Administration
Sas Label:	F80 Days since randomization/enrollment		
Type:	Continuous		

F80 Resting pulse in 30 seconds

Resting pulse in 30 sec:

Variable #	3	Usage Notes:	none
Sas Name:	PULSE30	Categories:	Physical Measurements
Sas Label:	Resting pulse in 30 seconds		
Type:	Continuous		

F80 Systolic blood pressure 1

Blood pressure: Systolic

Variable #	4	Usage Notes:	none
Sas Name:	SYSTBP1	Categories:	Physical Measurements
Sas Label:	Systolic blood pressure (1st reading)		
Type:	Continuous		

F80 Diastolic blood pressure 1

Blood pressure: Diastolic

Variable #	5	Usage Notes:	none
Sas Name:	DIASBP1	Categories:	Physical Measurements
Sas Label:	Diastolic blood pressure (1st reading)		
Type:	Continuous		

F80 Systolic blood pressure 2

Blood pressure: Systolic

Variable #	6	Usage Notes:	none
Sas Name:	SYSTBP2	Categories:	Physical Measurements
Sas Label:	Systolic blood pressure (2nd reading)		
Type:	Continuous		

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F80 Diastolic blood pressure 2

Blood pressure: Diastolic

Variable # 7**Usage Notes:** none**Sas Name:** DIASBP2**Categories:** Physical Measurements**Sas Label:** Diastolic blood pressure (2nd reading)**Type:** Continuous

F80 Height cm**Variable #** 8**Usage Notes:** Values at low and high ends of distribution are truncated.**Sas Name:** HEIGHTX**Categories:** Physical Measurements**Sas Label:** F80 Height cm**Type:** Continuous

F80 Weight kg**Variable #** 9**Usage Notes:** Values at low and high ends of distribution are truncated.**Sas Name:** WEIGHTX**Categories:** Physical Measurements**Sas Label:** F80 Weight kg**Type:** Continuous

F80 Waist circumference cm**Variable #** 10**Usage Notes:** Values at low and high ends of distribution are truncated.**Sas Name:** WAISTX**Categories:** Physical Measurements**Sas Label:** F80 Waist circumference cm**Type:** Continuous

F80 Hip circumference cm**Variable #** 11**Usage Notes:** Values at low and high ends of distribution are truncated.**Sas Name:** HIPX**Categories:** Physical Measurements**Sas Label:** F80 Hip circumference cm**Type:** Continuous

Systolic

Computed from Form 80, questions 6.1 and 6.2. Systolic blood pressure: average of two baseline measurements. If only one measurement is known, the single value is used.

Variable # 12**Usage Notes:** none**Sas Name:** SYST**Categories:** Computed Variables
Physical Measurements**Sas Label:** Systolic BP**Type:** Continuous

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Systolic categoricalComputed from Form 80, questions 6.1 and 6.2. See SYST. Categorization of SYST into three groups: ≤ 120 , 120-140 and > 140 .**Variable #** 13**Usage Notes:** none**Sas Name:** SYSTOL**Sas Label:** Systolic BP**Categories:** Computed Variables
Physical Measurements**Type:** Categorical**Values**

1	≤ 120
2	120 - 140
3	> 140

Diastolic

Computed from Form 80, questions 6.1 and 6.2. Diastolic blood pressure: average of two baseline measurements. If only one measurement is known, the single value is used.

Variable # 14**Usage Notes:** none**Sas Name:** DIAS**Sas Label:** Diastolic BP**Categories:** Computed Variables
Physical Measurements**Type:** Continuous

Diastolic categoricalComputed from Form 80, questions 6.1 and 6.2. See DIAS. Categorization of DIAS into two groups: < 90 and ≥ 90 .**Variable #** 15**Usage Notes:** none**Sas Name:** DIASTOL**Sas Label:** Diastolic BP**Categories:** Computed Variables
Physical Measurements**Type:** Categorical**Values**

1	< 90
2	≥ 90

BMI

Computed from F80 Height cm and F80 Weight kg.

Variable # 16**Usage Notes:** If BMI is greater than 70 it is set to missing.**Sas Name:** BMIX**Sas Label:** BMI**Categories:** Computed Variables
Physical Measurements**Type:** Continuous

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BMI Categorical

Computed from BMI. Reference: Expert Panel on the identification, evaluation, and treatment on overweight in adults (1998). Categorization of BMI into six groups. If a participant's BMI is greater than 70, BMICX is missing.

Variable # 17**Usage Notes:** none**Sas Name:** BMICX**Sas Label:** BMI Categorical**Categories:** Computed Variables
Physical Measurements**Type:** Categorical**Values**

1	Underweight (< 18.5)
2	Normal (18.5 - 24.9)
3	Overweight (25.0 - 29.9)
4	Obesity I (30.0 - 34.9)
5	Obesity II (35.0 - 39.9)
6	Extreme Obesity III (>= 40)

Waist hip ratio

Ratio of F80 Waist circumference cm to F80 Hip circumference cm.

Variable # 18**Usage Notes:** none**Sas Name:** WHRX**Sas Label:** Waist hip ratio**Categories:** Computed Variables
Physical Measurements**Type:** Continuous
